In re: Appln No. 10/050,838

Amendment dated May 25, 2007

Reply to Office action of March 30, 2007

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (currently amended) A communication system for dynamically routing switching in accordance to comprised of a dynamic router, a wireless communication device that serves multiple access numbers concurrently, a look up table to establish both establishing the a call originator and call terminator link of the communications link for said wireless communication device with a prioritization process in choosing from the multiple connection options wherein said communications link is utilized to transfer digital data and analog data that represents data and voice between the call originator and call terminator to said wireless end user communication device wherein the communication management system communicates to the wireless end user communication device call and a caller identification system that makes known to said wireless communication device both the call originator and the call terminator the unique wireless end user communication device access number, call originator access number and call terminator access number.

- 2. (canceled)
- 3. (currently amended) The communication system according to claim 1, whereby the communication management system is further comprised of <u>an</u> algorithm to dynamically route <u>said</u> communication link based on at least one parameter selected from the group consisting of a time of day and calendar schedule or database, and <u>end-user a geographic location of said wireless</u> communication <u>device</u> device's geographic location.
- 4. (canceled)
- 5. (canceled)
- 6. (canceled)
- 7. (canceled)
- 8. (canceled)
- 9. (canceled)
- 10. (canceled)

In re: Appln No. 10/050,838

Amendment dated May 25, 2007

Reply to Office action of March 30, 2007

11. (canceled)

12. (canceled)

13. (canceled)

14. (currently amended) The communication system according to claim 1 claim13, wherein said

caller identification system that makes known to said wireless communication device the

identification of call terminator access number to end-user said wireless communication device is

further comprised of enables screening-in or screening-out filters including a distinct ring to

distinguish between each original call terminator access number.

15. (canceled)

16. (canceled)

17. (canceled)

18. (canceled)

19. (canceled)

20. (currently amended) The communication system according to claim 1, wherein the end-user

said wireless communication device is further comprised of an integrated data scanner selected

from the group consisting of bar code scanner, radio frequency identification tags reader, optical

readers, or infrared transceiver.

21. (currently amended) A communication system for dynamically routing switching comprised

of a wireless communication device with an integrated data scanner, a dynamic router to

establish a communications link to a to said wireless end-user communication device and further

comprised of a dynamic router algorithm to utilize and communicate precise make known a

geographic location of said wireless communication device geographic location integrated with

said geographic location context sensitive data to authorized parties wherein said wireless end-

user communication device has an integrated data scanner.

22. (canceled)

23. (canceled)

In re: Appln No. 10/050,838

Amendment dated May 25, 2007

Reply to Office action of March 30, 2007

24. (currently amended) The communication system according to claim 21, wherein the end-user

communication device precise geographic location dynamic router algorithm utilizes said

geographic location for purposes selected from the group of displaying graphically said

geographic location to authorized parties, conveying said geographic location specific messages,

and individual profiling. is a parameter for communication management system to communicate

end-user communication device profile information including or excluding precise geographic

location, or enable or disable end-user communication device's short-range transceivers.

25. (currently amended) The communication system according to claim 21, wherein the wireless

end-user communication device's integrated data scanner is utilized to obtain at least one

selected from the group consisting of product pricing information or product manufacturer's

coupon, and of scanned product wherein the integrated data scanner is selected from the group

consisting of a includes bar code scanner, radio frequency identification tags reader, optical

readers, or infrared transceiver.

26. (canceled)

27. (canceled)

28. (canceled)

29. (canceled)

30. (currently amended) The communication system according to claim 25, wherein the wireless

end-user communication device precise-geographic location and integrated data scanner scanned

product information is a parameter for communication system to transfer digital data and analog

data that represents data and voice including initiates the trigger of geographic location context

sensitive messages selected from the group of messages of wireless end-user communication

device precise geographic location to authorized parties, device profile information, issue

coupons, issue acknowledgement of said end-user wireless communication device registration,

and authorization to initiate the sending of encrypted transactional information.

31. (canceled)

32. (canceled)

Dual Mode - 5th Response to Office Action.doc

5

In re: Appln No. 10/050,838 Amendment dated May 25, 2007 Reply to Office action of March 30, 2007

33. (canceled)